Electronic Acknowledgement Receipt					
EFS ID:	5978498				
Application Number:	10078949				
International Application Number:					
Confirmation Number:	8454				
Title of Invention:	OLIGORIBONUCLEOTIDES AND RIBONUCLEASES FOR CLEAVING RNA				
First Named Inventor/Applicant Name:	Stanley T. Crooke				
Customer Number:	32650				
Filer:	Jane E. Inglese/Arlene Stiles-Davis				
Filer Authorized By:	Jane E. Inglese				
Attorney Docket Number:	ISIS-5027				
Receipt Date:	28-AUG-2009				
Filing Date:	20-FEB-2002				
Time Stamp:	19:16:05				
Application Type:	Utility under 35 USC 111(a)				
Payment information:	1				

Payment information:

Information:

Submitted with Payment		no	no				
File Listin	g:						
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	NPL Documents	Sambrook_ColdSpringHarborL aboratoryPress_1131-1132.PDF	1319584 254d086bfcsab894671c904e08H0sade44 862c	no	29		
Warnings:							

2 NPL Docume	NPL Documents	San_HumGeneTher_781-788.	695353	no	8
-	W E Bocaments	PDF	2ab74b3453d91338e0a9c7Hcd38beca9b1 1549c		Ü
Warnings:					
Information:					
3	NPL Documents	Sanghvi_AntisensResApps_Ch1 5 273-288.PDF	1073772	no	18
		3_1/3 100.101	fb8958acd25fb46cd7b1be382632d63b044 b6a49		
Warnings:					
Information:					
4	NPL Documents	Scaringe_JAmChemSoc_11820 -11821.PDF	203907 6087510e6boefc1db073e56s5495803282c 1657	no	2
Warnings:					
Information:					
5	NPL Documents	Scaringe_Methods_206-217.	904866	no	12
		PDF	e900e9e22a496497d6ea1d38a8329252630 d1cc2		
Warnings:					
Information:					
6	NPL Documents	Scaringe_Thesis_1996.PDF	5136526	no	162
WEDocum	THE BOCUMENTS	Scaringe_mesis_1990.191	7b94ac85b311a8acef55dd4925928967fd1 0badd	110	102
Warnings:					
Information:					
7	NPL Documents	Scherer_NatBiotechnol_2003_1 457-1465.PDF	2945431	no	9
		437-1403.FDF			
Warnings:		437-1403.FDF	dbb18dc76c80647af4614d3bbcfedac0ebe 88Se7		
		437*1403.FDF	dbb18dc76c80647af4614d3bbcfedac3ebe 885e7		
Information:		437*1493.FUF	dbb 184c76c80047a4f616d3bbcfedas3ebe 885e7		
Information:	NPL Documents	Schoning_Science_2000_1347-	680935	no	5
	NPL Documents		885e7	no	5
8	NPL Documents	Schoning_Science_2000_1347-	680935 68152c37c16edb782c6eb699Qe982566a39	no	5
8 Warnings:	NPL Documents	Schoning_Science_2000_1347-	680935 68152c37c16edb782c6eb699Qe982566a39	no	5
8 Warnings: Information:		Schoning_Science_2000_1347- 1351.PDF	680935 68152c37c16edb782c6eb699Qe982566a39		5
8 Warnings:	NPL Documents NPL Documents	Schoning_Science_2000_1347-	886-97 680935 68152:21:146-80-782-66-6990499256-479 7-663	no	
8 Warnings: Information:		Schoning_Science_2000_1347- 1351.PDF	886-07 680935 68152:27-14-68/782-66-0998-09256-39 748837		
8 Warnings: Information: 9 Warnings:		Schoning_Science_2000_1347- 1351.PDF	886-07 680935 68152:27-14-68/782-66-0998-09256-39 748837		
8 Warnings: Information:		Schoning_Science_2000_1347- 1351.PDF	88567 680935 68152:271-(46th/922-64640994/425643) 748837 748837 dett5646-2199-land-stitledf1150:171-land/s 88154 475343		
Warnings: Information: 9 Warnings: Information:	NPL Documents	Schoning_Science_2000_1347- 1351.PDF Schwartz_Gene_197-205.PDF Schwartz_BioorgMedChemLett	680935 680935 60152:57:c16nb782:66nb096656637 748837 6015244:5119:meclamati 15hi172-card	no	9

11	NPL Documents	Schwarz_Cell_199-208.PDF	693945 elle7856e67a196edbd0992d5c0cd2f152fc 7fe4	no	10
Warnings:		'			
Information:					
12	NPL Documents	Schwarz_MolCell_537-548.PDF	709637 bib36629c3a3d6e2d76466cs81165d77003	no	12
Warnings:			1	1	
Information:					
13	NPL Documents	Searle_NuclAcidsRes_2051-205 6.PDF	848007	no	6
		G.FDF	947 193 c73 d4958911 fc iliculo Jac 19 cafa 7 d 3 6 6 e 98		
Warnings:		·			
Information:					
14	NPL Documents	Seela_Biochem_2232-2238.PDF	851828	no	7
			3f6eda83157aaa66507cd511645a885c1c5f bcff		
Warnings:					
Information:					
15	NPL Documents	Seliger_SympSer_193-196.PDF	294079	no	6
Warnings:			4dcd1dc7ef155740dd5ef56fbbbb1681d91f 4e9d3		
Information:					
16	NPL Documents	Shea_NuclAcidsRes_3777-3783	647674	no	7
,•		.PDF	96-689512-d52-89-4621112-9784f87507 b/303		
Warnings:		<u>'</u>			
Information:					
17	NPL Documents	Sheehan_NuclAcidsRes_4109-4 118.PDF	287398	no	10
		116.FDF	610c9ac1970d34eca1cd5dcc542e1ac94a1c 7aef		
Warnings:					
Information:					
18	NPL Documents	Shi_TrendsinGenetics_9-12. PDF	112997	no	4
			177201bbe2aa5dae2064da0ab33494c3b3 d8sab1		
Warnings:					
Information:					
19	NPL Documents	Sigman_AccChemRes_180-186. PDF	3618527 b58d286ad1b74853365e9118b8c1a03e7 87928	no	7
			67.928		
Warnings:		'			

20 NPL Docum	NPL Documents	Silan Call 465-476 PDE	1733070 Sijen_Cell_465-476.PDF	no	12
20	N 2 Documents	Sijen_een_103 470.1 Bi	ee442eed0898c546d64acbic 1bc42ebe653 b4eb9	110	12
Warnings:					
Information:					
21	NPL Documents	Singer_Biochem_5052.PDF	647827	no	6
4			GcsGbdddbsd6dBss39c23d2181dG612d6c Bf1622		
Warnings:					
Information:					
22	NPL Documents	Singh_ChemCommun_455-456 .PDF	185474 as20031922a849fisis5d39680d1ed33009c	no	2
Nar			158dc		
Warnings:					
Information:					
23	NPL Documents	Singh_JOrgChem_10035-1003 9.PDF	589271	no	5
		9,205	3647549893917147206s86743db3281823 22095		
Warnings:					
Information:					
	No. o	51 11 0115 0011 005	327554		
24 NPL Documents	NPL Documents	Skorski_PNAS_3966-3971.PDF	b\$672aacf9b45af6f\$40123bea82d9e9d46\$ 1140	no	6
Warnings:			•		
Information:					
25	NPL Documents	Smith_PNAS_1986_2787-2791.	601158	no	5
			33722607e4e3ff5891255525e499588214c1 c8ca		
Warnings:					
Information:					
26	NPL Documents	Smith_AdvApplMath_482-489.	275854	no	8
20	Nr E Documents	PDF	bd2935d8bb8s2131cd0cfccfbef87e7cbs59 e718c	110	٠
Warnings:					
Information:					
27	AIDI D	Song_NatMed_2003_347-351.	899533		
27 NPI	NPL Documents	PDE	1a690112c4e9d24bb2c685f1af648e0b6d7 b79	no	5
Warnings:					
Information:					
			620913		4
28	NPL Documents	Song_Science_1434-1437.PDF	e3891635a11f7fea6a965f4d67266a19d21f1	no	*
28 Warnings:	NPL Documents		e3891635a11f/feafa905f4d07260a19d21f1 d52	no	*

I					
29	NPL Documents	Song_NatStructBiol_1026-1032 .PDF	862858 Se370e9df8e9556632c77580ca3973917.94c Rc6	no	7
Warnings:					
Information:					
30	NPL Documents	Soutschek_Nature_173-178. PDF	353582 bb63026cs0d7ac702cs28695943b61efd3c	no	6
Warnings:					
Information:					
31	NPL Documents	Sproat_NucleicAcidsResearch_ 3373-3386.PDF		no	14
		33/3-3300.101	71c85db58ba2ff7511f80ddMfs2c043c8i cc1 634		
Warnings:					
Information:					
32	NPL Documents	Sproat_NucleicAcidsResearch_	1218965	no	10
		41-49.PDF	7351bccc89116c6295d955681450b3b503b 76a3e		
Warnings:					
Information:				1	
33	NPL Documents	Steffens_HelvChimActa_2426-2 439.PDF	3174427	no	7
	NPL Documents	Steffens_HelvChimActa_2426-2 439.PDF	3174427 a4ffee434b5618262543b9599923492197ff 4bad	no	7
Warnings: The page size in the	NPL Documents PDF is too large. The pages should be and may affect subsequent processing the pr	439.PDF be 8.5 x 11 or A4. If this PDF is submi	a4ffee434b5618282543b9599923492197ff 4bad		
Warnings: The page size in the Image File Wrapper	e PDF is too large. The pages should b	439.PDF be 8.5 x 11 or A4. If this PDF is submi	######################################		
Warnings: The page size in the Image File Wrapper Information:	e PDF is too large. The pages should t and may affect subsequent processi	439.PDF be 8.5 x 11 or A4. If this PDF is submiting Steffens_AmChemSoc_3249-32	addleed 310;56112823251392599234929978 thad tted, the pages will be res 3090920	sized upon en	try into the
Warnings: The page size in the Image File Wrapper Information:	e PDF is too large. The pages should t and may affect subsequent processi	439.PDF be 8.5 x 11 or A4. If this PDF is submiting Steffens_AmChemSoc_3249-32	addleed 310;56112823251392599234929978 thad tted, the pages will be res 3090920	sized upon en	try into the
Warnings: The page size in the Image File Wrapper Information: 34 Warnings:	e PDF is too large. The pages should t and may affect subsequent processi	439.PDF be 8.5 x 11 or A4. If this PDF is submiting Steffens_AmChemSoc_3249-32	######################################	sized upon en	try into the
Warnings: The page size in thimage file Wrapper Information: 34 Warnings: Information:	e PDF is too large. The pages should t rand may affect subsequent processi NPL Documents	439.PDF be 8.5 x 11 or A4. If this PDF is submitting Steffens_AmChemSoc_3249-32 Stefn_CancerResearch_2659-26	addece/McGattaCcc/Lbdf099214913978 tted, the pages will be res 3099920 0x4665067x-2937316bc.3cc468999790xb. 1326579 556c1898064661a113cs8c18936780xb.	no	try into the
Warnings: The page size in the Image File Wrappes Information: 34 Warnings: Information: 35	e PDF is too large. The pages should t rand may affect subsequent processi NPL Documents	439.PDF be 8.5 x 11 or A4. If this PDF is submitting Steffens_AmChemSoc_3249-32 Stefn_CancerResearch_2659-26	addece/McGattaCcc/Lbdf099214913978 tted, the pages will be res 3099920 0x4665067x-2937316bc.3cc468999790xb. 1326579 556c1898064661a113cs8c18936780xb.	no	try into the
Warnings: The page size in the image file Wrapper Information: 34 Warnings: Information: 35 Warnings: Information:	e PDF is too large. The pages should to and may affect subsequent processi NPL Documents	439.PDF be 8.5 x 11 or A4. If this PDF is submiting Steffens_AmChemSoc_3249-32 SS.PDF Stein_CancerResearch_2659-26 68.PDF Stein_NucleicAcidsResearch_3	addece/McGattaCcc/Lbdf099214913978 tted, the pages will be res 3099920 0x4665067x-2937316bc.3cc468999790xb. 1326579 556c1898064661a113cs8c18936780xb.	no	7
Warnings: The page size in the image File Wrapper Information: 34 Warnings: Information: 35 Warnings: Information: 36	e PDF is too large. The pages should t rand may affect subsequent processi NPL Documents	439.PDF be 8.5 x 11 or A4. If this PDF is submiting Steffens_AmChemSoc_3249-32 55.PDF Stein_CancerResearch_2659-26 68.PDF	######################################	no	try into the
Warnings: The page size in the Image File Wrappel Information: 34 Warnings: Information: 35 Warnings: Information: 36 Warnings:	e PDF is too large. The pages should to and may affect subsequent processi NPL Documents	439.PDF be 8.5 x 11 or A4. If this PDF is submiting Steffens_AmChemSoc_3249-32 SS.PDF Stein_CancerResearch_2659-26 68.PDF Stein_NucleicAcidsResearch_3	######################################	no	7
Warnings: The page size in the image File Wrapper Information: 34 Warnings: Information: 35 Warnings: Information: 36	e PDF is too large. The pages should to and may affect subsequent processi NPL Documents	439.PDF be 8.5 x 11 or A4. If this PDF is submiting Steffens_AmChemSoc_3249-32 SS.PDF Stein_CancerResearch_2659-26 68.PDF Stein_NucleicAcidsResearch_3	######################################	no	7

Warnings:					
	PDF is too large. The pages shou and may affect subsequent proc	lld be 8.5 x 11 or A4. If this PDF is submi essing	tted, the pages will be resi	zed upon ent	try into the
Information:					
38	NPL Documents	Suciu_CarbohydrateResearch_	219419	no	4
55	THE BOCKMENTS	112-115.PDF	f8e7e1fd13653680ab376354282a21f8b82fc eldd		
Warnings:					
Information:					
39	NPL Documents	Sui_PNAS_5515-5520.PDF	2630949	no	6
33	39 NPL Documents		652de209487b7afac78ce4eb:2797fad157d e056		
Warnings:			-		
Information:					
40	NPL Documents	Sutcliffe_PNAS_2000_1976-198	862874	no	6
	40 NFL Documents	1.PDF	2ecb6/2au80499cfcc3815222es/02/1cd84 0d30		·
Warnings:					
Information:					
		Total Files Size (in hytes)	4438	2062	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.